#### Approved For Release 2004/12/01: CIA-RDP79M0046 000300030006-0

Executive Registry

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MEMORAL FROM:	NDUM FOR:	Director of Central Intelligence  Deputy to the DCI for the Intelligence  Community	25X1A
SUBJECT	:	Net Assessments	
you reque	ested more back dum summariz h 4, the role yo	discussion at the PFIAB a few weeks ago, aground on the net assessment issue. This es activity around town and outlines, in ou might play in the Community and in relations	
2. <u>I</u> some for concerne NSC, and Marshall	Background.  ty knowledgeab d with the variable CIA. He has appropriate I	of our Staff has interviewed le officials and mid-level officers who are ous net assessment activities at DoD, the met with, for example,, Andy NIOs, and responsible officers within the E, and DIA. While many divergent opinions have been uncovered, he does find that:	25X1A 25X1A
<b></b>	net assessmen keenly desired	its are generally considered useful and l;	
	work being do assessment;	pals about town seem satisfied with the ne within their components on net	
·	most find the are appropria	varying types of net assessment work tely organized and balanced; and	
<b></b>	most believe is all that is this effort.	the present input of solid RED force data required of the Intelligence Community in <b>Executive Registry Room 7-E-12</b>	
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- 3. The Role of Intelligence. The only Community element currently involved in dedicated net assessment work is CIA. The Office of Weapons Intelligence (DDS&T) works closely with DDR&E on net technical assessments of individual Soviet weapons systems. The goal there is to find and take advantage of the weak links in Soviet weapons systems. The Office of Strategic Research (DDI) examines the strengths and weaknesses of Soviet military forces in relation to appropriate US and allied forces. DoD intelligence components generally confine their net assessment activity to contributing RED forces data to ongoing studies. There are good reasons why military intelligence should limit its analyses to RED forces:
  - •• intelligence components generally lack access to, and expertise with, BLUE force data;
  - -- intelligence can stay pure if it stays untainted by the traditional needs of the DoD budget shops; and
  - good detailed net assessment work using BLUE and RED data would further deplete intelligence analytic assets needed for other priority work.
- 4. The DCI's Role. But there are activities that the DCI should support throughout the Intelligence Community and within CIA. Intelligence has made a significant contribution in net technical assessments related to Soviet weapons systems by delineating their susceptibility to countermeasures. That work should continue. We should encourage better definition of the unique strengths and weaknesses of Soviet military forces, including those related to doctrine, tactics, and force effectiveness. Lastly, we should make greater use of net assessment techniques in resolving DCI/ICS action items, such as those involving satellite vulnerability. In short, along present lines of endeavor, I recommend more and perhaps better support by all elements of the Intelligence Community, including the IC Staff, to net assessment work. I do not believe that this would require any changes in existing lines of authority within either the Community or the Agency.

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5. Detailed findings of the Tab A.	f theinterviews are provided at				
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Attachment: Tab A					
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IC-2292-76

28 April 1976

Deputy to the DCI for the Intelligence MEMORANDUM FOR: Community

FROM

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SUBJECT

Net Assessments

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REFERENCE

EA/D/DCI/IC Memo of 14 April 1976

In the reference, you asked several questions regarding net assessments as follow-up to our earlier memo on this subject. The discussion below responds to those questions and is based on interviews conducted during the past two weeks with over forty knowledgeable officials and (Names at Tab intelligence officers in the Washington area. A principal finding is that there are many divergent opinions about net assessments; that there is remarkably little that everyone agrees on; and that, consequently, there are no clear-cut answers to your questions.\* Nonetheless, it seems safe to conclude that, in general terms:

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As used herein, the term "net assessment" (NA) applies to the broad comparative analyses of how the U.S. is doing in its continuing military competition with the Soviet Union, and encompasses political/economic, as well as military This analytical effort is being done primarily by and/or through Mr. Andrew Marshall, OSD(NA); OASD(PA&E); CIA(OSR); and the military service staffs. The term "net technical assessment" (NTA) refers to the more specific analytical work focused on relative technologies of U.S. and Soviet weapons in their respective doctrine, employment and This work is being conducted primarily by R&D environments. contractors under management control of DDR&E and CIA(OWI); and by DDR&E Defense Science Board NTA Task Forces. should be noted, therefore, that, with the exception of the aforementioned CIA efforts, all of the dedicated NA/NTA work lies outside of the Intelligence Community. This, of course, excludes Community assessments of other force balances such as Arab-Israeli, North-South Korea, Greek-Turk, etc.

- -- the net assessment effort has been useful;
- -- the Washington net assessment community is properly organized; and
- -- there is a (limited) role for the DCI and the ICS in this subject area.
- 2. Has effort expended in the area of met assessment been useful? Can you cite any examples?

While the "usefulness" of net assessment is difficult to measure, it seems clear that the overall effort has had a substantial positive impact in the following principal ways:

- -- Mr. Marshall's shop has provided an institutional basis for developing systematic, "serious" and relatively unbiased RED-BLUE force comparison analyses. These analyses now form a significant portion of the SECDEF's posture statements and DOD's budget presentations to Congress.
- -- the increased "visibility" of the net assessment approach to problem solving has encouraged and stimulated the services and CIA to develop more analytical sophistication and greater capability for better comparative assessments of Soviet weaknesses as well as strengths, and to plan more specifically against Soviet capabilities.
- -- Net Technical Assessments have supported ODDR&E in the development of R&D strategy by examining: (1) the US/USSR military R&D balance; (2) technical characteristics of U.S. and adversary weapons; (3) vulnerabilities of specific weapons and systems in a war environment; and (4) R&D implications of these vulnerabilities in the face of advancing technology options and budgetary constraints.

A list of specific examples of "useful" net assessment products/efforts is at Tab B.\*

<sup>\*</sup> In this connection, there are those who hold that "there has never been a good or proper net assessment" because work to date has been, in their view, too biased, too unsophisticated, too scenario-dependent and/or too limited in scope.

## 3. Is the Washington net assessment effort properly organized or fractured?

There is considerable diversity of opinion on this question; but the consensus seems to be that the NA organization is fractured and that this is proper.

By NSDM 239 (dated 27 Nov 73), the SECDEF(OSD/NA) was given the responsibility for the National Net Assessment Program. For various reasons, Mr. Marshall's shop has been unwilling/unable to coordinate the NA work of the services, OASD(PA&E), DDR&E and CIA to a significant degree. Each element seems to go much its own way. And this, from the viewpoint of many, is desirable. In Mr. Marshall's words, net assessment is simply a "diagnostic device tailored to assist the policy-maker in dealing with problems which affect the character and success of the total enterprise." As such, OSD(NA) serves primarily the SECDEF, the NTA/OWI effort serves DDR&E, and the service NA work supports its top managers...each NA staff designed thereby to help the policy-maker evaluate better his own organization's competitive strategy. There is also a certain aura of "checks and balances" to this situation, plus an avoidance of "waffling" which a different, interagency net assessment arrangement would presumably ancourage.

Critics of the present organization argue that the OSD(NA) office must be strengthened and/or a supra-DOD net assessment "Czar" be created somewhere (NSC Staff?) to provide better focus to the overall process; minimize whatever duplication of effort exists; enable more thorough review of all on-going studies and their cost-effectiveness; and, most importantly, reduce the biases and parochialism inherent in single agency products. There are obvious practical difficulties with such an approach; but this, in any event, seems an issue primarily for others to wrestle with. What is most important to note here is that, with regard to the impact on the Intelligence Community, there appears to be no significant preference for one form of NA organization over another. We would continue to do our job much the same in any case. Which leads to your next question.

# 4. Do you see a role for the Intelligence Community Staff in the net assessment effort? If so, what?

As noted earlier, the only Community element actually doing significant NA/NTA work today is CIA (OSR & OWI). While some argue that it is legitimate and proper for the

rest of the Community to do considerably more melding and analyses of RED-BLUE force information (including full-blown balance assessments), most would agree that the basic role of the Community itself in NA should remain limited to what it is today—to (1) contribute the best possible RED data in support of on-going assessments and maintain a close dialogue with the other participants in the effort; and (2) attempt to enhance the usefulness of the RED data by (wherever possible and to the extent possible) analysing Soviet systems in terms of basic strengths and weaknesses vis-a-vis comparable/appropriate U.S. and Allied systems.\*

In view of the foregoing, a management role for the ICS in NA seems uncalled for. What we can do, however, is to recommend the development of a net assessment effort (by, e.g. DOD, the services, DDR&E) whenever this seems the most appropriate way to help solve a pending DCI/ICS action item. This, in fact, was done earlier this year when the ICS launched a DOD net assessment study on satellite vulnerability.

We should, of course, also remain fully aware of the uses of, and problems with net assessment as an analytical methodology within the Community and establish such an account within ICS/PAID. Follow-on investigations in this regard might examine such thorny problems as (1) increasing the availability of all-source intelligence data to contractors working on NA projects; and (2) reorienting national intelligence collection strategies/priorities more toward the "soft" aspects of Soviet forces' capabilities (maintenance, training, logistics), an understanding of which is vital to any good net assessment effort.

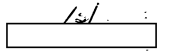
<sup>\*</sup> The reasons for arguing against the Intelligence Community's actually doing full-scale net assessments are well-known: lack of sufficient access to, and expertise with BLUE forces data; the need to keep intelligence "pure" and free from the "politics" attendant to net assessment; the desire to avoid "distractions" from the basic job of providing good RED forces data; the belief that certain critical net assessments are too scenario—dependent to be meaningful; lack of sufficient qualified personnel to take on NA tasks; etc.

5. If you were George Bush, what role would you want to play in the area of net assessment?

Much of what was said in the preceding section applies here as well. The DCI should:

- -- ensure that each major net assessment effort is fully supported throughout by the best possible intelligence data (basically a "management-by-exception" role);
- -- encourage the Community's use of the comparative "strengths and weaknesses" approach when analyzing Soviet weapons systems and forces;
- -- recommend the initiation of a net assessment effort by a dedicated NA/NTA organization whenever appropriate to help solve a pending DCI/ICS action item.

Finally, there is one other step regarding net assessment that the DCI might consider taking. He could sponsor adoption of the requirement that in future all major DOD net assessment studies be submitted upon completion to the newly created "Defense Review Panel" of the NSC for interagency review, comments and concurrence. Such a procedure would seem to offer promise of reducing the "bias" that offends many readers of current single agency assessments; increasing the dialogue between various facets of the assessment's producer-user community; and providing a better focus for the overall national net assessment effort without significant organizational disruption or change.



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### Selected Examples of Useful Net Assessment/ Net Technical Assessment Products/Efforts (In no particular order)

- -- "CNO Net Assessment of the US and Soviet Navies" produced annually by OP-090N. Generally acknowledged to be the single most significant document impacting on the Navy's budget.
- -- The US Army's "Comparative Analysis of US and Soviet Tank Crew Training, Hardware and Logistics Support Structures." This paper is generating major policy changes within the US Army regarding armored warfare and tank training practices.
- -- The continuing work of CIA(OSR) to develop quantitative comparisons of US and Soviet strategic forces and conduct limited force interaction analyses for NIE 11-3/8. Has resulted in strategic forces NIE's that are generally recognized as being "better" than earlier estimates.

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- -- DDR&E-sponsored "Comparison of US and Soviet Ground Force Capabilities in Electronic Warfare." This March 1975 contractor study outlined asymmetries in capabilities for the US Army and lent support for the Army's EW program in Congress. The assessment is also a principal input to the US contribution to an on-going NATO Nuclear Planning Group study of the implications of new developments in tactical nuclear warfare.
- -- DDR&E-sponsored "Net Technical Assessment of US and Soviet ABM Programs." This April 1975 contractor study was used by the Army Ballistic Missile Defense Office to prepare ABM R&D options for the SECDEF.

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